XP-002342497

(C) WPI / DERWENT

AN - 1998-434025 [37]

AP - JP19960343365 19961224

CPY - UBEI

DC - A23 A85 E19 X12

FS - CPI:EPI

IC - C08K5/00 : C08L77/00 ; H01B3/30

MC - A05-F03 A08-A01B E05-G09B E07-D13C E10-B04 E10-E02U

- X12-D03B1 X12-D03D X12-E02B

M3 - [01] F011 F012 F014 F016 F017 F019 F433 H1 H181 H2 H201 H4 H402 H421 H481 H8 J0 J012 J2 J272 M210 M211 M240 M272 M282 M283 M312 M322 M332 M342 M343 M372 M383 M391 M413 M510 M521 M530 M540 M782 M903 M904 Q130 Q620; 9837-EPL01-K 9837-EPL01-M

- [02] D012 D810 G017 G100 H2 H211 H4 H401 H441 H8 M210 M214 M233 M240 M282 M320 M412 M511 M520 M531 M540 M782 M903 M904 Q130 Q623; R12222-K

- [03] B515 B713 B720 B813 B831 G015 G019 G100 M1 M121 M129 M148 M149 M210 M214 M233 M240 M283 M320 M411 M510 M520 M533 M540 M782 M903 M904 Q130: R05373-K R05373-M

- [04] G017 G019 G100 H4 H402 H442 H5 H582 H8 J0 J012 J2 J272 M210 M211 M214 M233 M240 M283 M312 M323 M332 M342 M372 M383 M392 M393 M414 M510 M520 M532 M540 M782 M903 M904 Q130; R12854-K R12854-M

PA - (UBEI) UBE IND LTD

PN - JP10182874 A 19980707 DW199837 C08K5/00 007pp

PR - JP19960343365 19961224

XA - C1998-131402

XIC - C08K-005/00; C08L-077/00; H01B-003/30; (C08K-005/00 C08K-005/13 C08K-005/17 C08K-005/3492 C08K-005/49)

XP - N1998-339040

AB - J10182874 PA resin compsn. consists of (A) 100 pts. wt. of PA 11 and/or PA 12, (B) 0.05-2 pts. wt. of hindered phenol-type heat stabilisers, (C) 0.05-2 pts. wt. of P-type processing stabilisers, (D) 0.05-2 pts. wt. of triazole-type UV absorbers, and (E) 0.05-2 pts. wt. of (a) low molecular- and (b) high molecul ar hindered amine-type light stabilisers. The wt. ratio of (a)/(b) is 1/10-10/1.

- USE - The resin compsn. is used as materials for cable sheaths.

- ADVANTAGE - The resin compsn. has improved colour tone stability and weather resistance for a long time.

- (Dwq.0/0)

C - C08K5/00 C08K5/13 C08K5/17 C08K5/3492 C08K5/49

CN - 9837-EPL01-K 9837-EPL01-M R12222-K R12222-M R05373-K R05373-M R12854-K

IW - POLYAMIDE RESIN COMPOSITION COMPRISE POLYAMIDE HINDERED PHENOL HEAT STABILISED TRI AZOLE ULTRAVIOLET ABSORB HINDERED AMINE LIGHT STABILISED

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NC - 001

OPD - 1996-12-24

ORD - 1998-07-07

PAW - (UBEI) UBE IND LTD

TI - Amide] resin composition - comprises polyamide 1,1 or 1,2, hindered phenol heat stabilisers, tri:azole UV absorbers and hindered amine light stabilisers

A01 - [001] 018; P0668 P1934 P0635 F70 D01 D11 D10 D50 D91;

- [002] 018; P0679 P1934 P0635 F70 D01 D11 D10 D50 D92;

- [003] 018; ND00; ND01; Q9999 Q7352 Q7330; B9999 B4728 B4568; B9999 B3907 B3838 B3747; K9745-R;

- [004] 018; D01 F30-R; A999 A511 A486;

- [005] 018; G2562 G2540 D01 D22 D45 D77 F11 N- 5A D33 D19 D18 D76 D11 D10 D50 D94 F31 F30; A999 A544 A486; K9869 K9847 K9790;
- [006] 018; D01 F07-R; K9870 K9847 K9790; A999 A544 A486; [007] 018; D01 D11 D10 D19 D18 D33 D76 D50 D95 F52; A999 A486-R;